## PJAPPSRV 3.0 - HELP

This application is really simple to use, but is important that you know some thing:

- all servers run as standalone applications, so services are never installed
- MySQL default root password is "pj"
- Apache is started with DocumentRoot configured as: <installation\_folder>\webapps
- php.ini and my.ini will never be copied outside installation folder
- if you close control interface with server running the next startup of control interface will recover and control the original server instances

## User Interface

The application has a main panel where you can do all activities, here you can see the main screenshot:



- this area and related start/stop buttons controls the activity of Apache server
- this area and related start/stop buttons controls the activity of MySQL server, only the first time that you start MySQL the default root password ( "pj" ) wil be showed
- open the default DocumentRoot folder where you can save and run your PHP files
- open the default browser with the standard start url: "http://localhost/"
- 5. open the PHP Manual as configured in the "Settings" form (see belove)
- 6. open the configured MySQL management graphic tool as configured in the "Settings" form (see belove)
- 7. open the standard MySQL console for user root, it frstly asks the root password
- 8. open the MySQL Manual as configured in the "Settings" form (see belove)
- 9. this button is bigger than the others becouse it iconizes PJAppSrv as tray icon (the more used button)
- 10. open the "Settings" window
- 11. open the About Box
- 12. open the "Help" window (this text)
- 13. close the application

Here you can see the configuration window that open by clicking on Settings button (remember that settings are stored inside registry for local machine):

PHP Manual File	D:\PJAppSrv	_v3\Manuals\Php52.ct
MySQL Manual File MySQL GUI Manager	2	
	D:\PJAppSrv	_v3\HeidiSQL32\heidisql.exe 3
Server settings		Soft Updates
Apache Config File	Open	Check for updates at startup
PHP Config File 4	Open	Check NOW
MySQL Config File	Open	

- this field links (and the button open file dialog to browse filesystem) the PHP manual opened by related button on main form
- this field links (and the button open file dialog to browse filesystem) the MySQL manual opened by related button on main form
- this field links (and the button open file dialog to browse filesystem) the MySQL GUI administration tool, launched by related

button on main form, you can configure every executable as your preferred and daily used tool

- 4. these three buttons open the standard ini files: "httpd.conf" for Apache, "php.ini" for PHP, "my.ini" for MySQL
- deselecting this checkbox you disable the "check for updates" option that run on every PJAppSrv startup, remember that this doesn't check for embedded server updates, but only for PJAppSrv's (the control interface) updates
- 6. if you disable the auto-check for updates you can occasionally check with this button

## Special Feature

If you create a text file named "autorunurl.ini" inside installation folder (the parent of webapps folder) you can force the autostart of an application, this means that you can setup an installation PJAppSrv that when it starts will do:

- 1. startup of all servers
- 2. wait until Apache is running
- 3. open browser with the url written inside "autorunurl.ini" (this single line file must contain only a standard url like "http://www.trimatica.it")
- 4. iconize the control interface

so if you create a start page that make itself full screen **you can simulate a standalone application** with a PHP web based appplication! (this feature is in beta, please feedback us any problem/question)

For further information you can se our web site, if you need support or have suggestions for new features you can contact us by direct mail <u>keystones@trimatica.it</u>.

Thank you,

Trimatica KeyStones Staff http://www.keystones.trimatica.com